

E x C o m m e n t s				
Type	Hits	Search Text	DBs	Time Stamp
1	BRS 0	pocker-d-j.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 09:42 0
2	BRS 0	pocker-d.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 09:42 0
3	BRS 20	parker-michael-a.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 09:44 0
4	BRS 9	parker-michael-andrew.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 09:46 0
5	BRS 1	pocker-daryl-j.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 09:56 0

E R R O R R O M E n t s i t o				
Type	Hits	Search Text	DBs	Time Stamp
6	BRS	219 (depth adj profil\$4) and Fourier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 09:58 0
7	BRS	13 5075552.URPN.	USPAT	2003/05/13 10:00 0
8	BRS	((depth adj profil\$4) and Fourier) and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:01 0
9	BRS	0 5075552.URPN. and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:01 0
10	BRS	5 5075552.URPN. and Fourier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:01 0

E x x C o m m o n D r i f t o f f i n t e n s i t y			
Type	Hits	Search Text	DBs
		Time Stamp	△
11	BRS 3045	depth adj profil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS 39	sputter adj depth adj profil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
13	BRS 0	(sputter adj depth adj profil\$4) and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
14	BRS 0	(sputter adj depth adj profil\$4) and drift adj compensat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
15	BRS 0	(sputter adj depth adj profil\$4) and least adj squares	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

Type	Hits	Search Text	DBs	Time Stamp	△
			E r e r C o m D r e n r s t i o		
16	BRS 0	(sputter adj depth adj profil\$4) and waveform	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:40	0
17	BRS 0	(drift adj compensated) and target adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:41	0
18	BRS 10	(drift adj compensated) and Fourier adj Transform	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:41	0
19	BRS 374	drift adj compensated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:42	0
20	BRS 0	(drift adj compensated) and Factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:42	0

Search Text				DBs	Time Stamp	△
Type	Hits					
21	BRS	1562	drift adj compensat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:42	0
22	BRS	0	(drift adj compensated) and depth adj profil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:43	0
23	BRS	4	(drift adj compensat\$4) and depth adj profil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:44	0
24	BRS	12	(drift adj compensat\$4) and sputter\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:45	0
25	BRS	4	5850623.URPN.	USPAT	2003/05/13 10:46	0

Type	Hits	Search Text	DBs	Time Stamp ^	
			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:47	0
26	BRS 2	5850623.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 10:48	0
27	BRS 8	(Auger adj depth adj profil\$4) and drift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 11:06	0
28	BRS 0	(Auger adj depth adj profil\$4) and drift adj compensat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 11:07	0
29	BRS 6	((Auger adj depth adj profil\$4) and sputter) and drift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 11:08	0
30	BRS 71	(Auger adj depth adj profil\$4) and sputter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 11:08	0

E x E x E x C o m D e n t s i t i o n s i t i o n s				
Type	Hits	Search Text	DBs	Time Stamp
31	BRS	164	Auger adj depth adj profil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
32	BRS	1	"5469259".PN.	USPAT
33	BRS	1	"5017012".PN.	USPAT
34	BRS	1	"4719120".PN.	USPAT
35	BRS	1	"4298283".PN.	USPAT
36	BRS	3	5872629.URPN.	USPAT
37	BRS	2	5872629.pn..	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
38	BRS	1	6447891.URPN.	USPAT

E x c o m e n t s		C o m D e n t s		E x c o m e n t s	
Type	Hits	Search Text	DBs	Time Stamp	
41	5	<pre>(("3959577" "4400410" "RE32272" "4777090" "4877677" "4965156" "5098737" "5143963" "5214008" "5242560" "5294252" "5344718" "5378527" "5415297" "5425861" "5437894" "5474816" "5508092" "5514476" "5527596" "5580605" "5637353" "5679269" "5688864" "5736476" "5763064" "5776553" "4060660" "4495263" "4666802" "4806220" "4898789" "5000831" "5122249" "5188887" "5229194" "5250322" "5298048" "5352493" "5385872" "5415927" "5425983" "5435900" "5455081" "5506038" "5508368" "5518780" "5547714" "5612262" "5643423" "5620745" "5635245" "5643423" "5679446" "5718976" "5747118" "5770321" "5776053" "4263350" "4504519" "4746538" "4816291" "4935303" "5028759" "5135808" "5190807" "5240886" "5268217" "5328768" "5376455" "5401316" "5419969" "5425900" "5435900" "5470661" "5507987" "5510186" "5527559" "5557462" "5614574" "5624718" "5635258" "5653812" "5688585" "5731046" "5762715" "5776103" "5776053/16/2003, EAST Version: 1.03.0002 2003/05/13 11:18 0</pre>	USPAT; US-PGPUB; EPO: JPO; DERWENT; IBM_TDB	2003/05/13 11:18	0

Type		Hits	Search Text	DBs	Time Stamp ^	Comments
42	BRS	0	<pre>(("3959577" "4400410" "RE32272" "4777090" "4877677" "4965156" "5098737" "5143963" "5214008" "5242560" "5294252" "5344718" "5378527" "5415297" "5425861" "5437894" "5474816" "5508092" "5514476" "5527596" "5580605" "5616179" "5629532" "5637353" "5679269" "5688864" "5736476" "5763064" "5776553" "4060660" "4495263" "4666802" "4806220" "4898789" "5000831" "5122249" "5188887" "5229194" "5250322" "5298048" "5352493" "5385872" "5415927" "5425983" "5445081" "5506038" "5508368" "5518780" "5547714" "5612262" "5620745" "5635245" "5643423" "5679446" "5718976" "5747118" "5770321" "5776603" "4263350" "4504519" "4746538" "4816291" "4935303" "5028759" "5135808" "5190807" "5240886" "5268217" "5328768" "5376455" "5401316" "5419969" "5435900" "5470661" "5507987" "5510186" "5527559" "5557462" "5614574" "5624718" "5635258" "5653812" "5688585" "5731046" "5762715" "5776103" "5776603", EAST Version: 1.03.0002</pre>	2003/05/13 11:19	0	

Type	Hits	Search Text	DBs	Time Stamp ^
43	BRS 400	target and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 11:19 0
44	BRS 5	(target and factor adj analysis) and depth adj profil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 11:20 0
45	BRS 2	6030679.0RPN.	USPAT	2003/05/13 11:25 0
46	BRS 3	("4660175" "5577021" "5914214") .PN.	USPAT	2003/05/13 11:25 0
47	BRS 0	6473080.URPN.	USPAT	2003/05/13 12:44 0
48	BRS 3	("5805167" "5835384" "5864871") .PN.	USPAT	2003/05/13 12:44 0
49	BRS 1	"5864871" .PN.	USPAT	2003/05/13 12:45 0
50	BRS 1	"5835384" .PN.	USPAT	2003/05/13 12:45 0
51	BRS 1	"5805167" .PN.	USPAT	2003/05/13 12:45 0
52	BRS 70	(target and factor adj analysis) and least adj squares	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 12:50 0

E x x o x e m e n t s i s t i o n			
Type	Hits	Search Text	DBs
53	BRS		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
54	BRS	0	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
55	BRS	1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
56	BRS	127	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
57	BRS	250	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

Search Text				DBs	Time Stamp	^
Type	Hits					
58	BRS	1	("428" and depth adj profile) and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 12:53	0
59	BRS	8	("428" and depth adj profile) and Fourier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 12:53	0
60	BRS	5	4974213.URPN.	USPAT	2003/05/13 12:56	0
61	BRS	0	5220537.URPN.	USPAT	2003/05/13 12:57	0
62	BRS	1	"4974213".PN.	USPAT	2003/05/13 12:57	0
63	BRS	10	("4355311" "4400803" "4551724" "4635240" "4703462" "4815045" "4912685" "4924448" "4939700" "4974213").PN.	USPAT	2003/05/13 12:58	0
64	BRS	1	"3184736".PN.	USPAT	2003/05/13 12:58	0
65	BRS	1	"3191170".PN.	USPAT	2003/05/13 12:59	0
66	BRS	36	("702" and depth adj profile) and sputter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 13:08	0

Search Text				DBs	Time Stamp	^
Type	Hits					
67	BRS	3	553648.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 13:08	0
68	BRS	2	5543648.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 13:08	0
69	BRS	167	ito-masahito.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 14:52	0
70	BRS	20	ito-masahito.in. and chromatogram	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/13 14:53	0
71	BRS	1	6437080.pn.	USPAT	2003/05/13 14:59	0
72	BRS	1	6473080.pn.	USPAT	2003/05/13 14:59	0
73	BRS	1	"5914214".PN.	USPAT	2003/05/15 12:35	0
74	BRS	1	"5577021".PN.	USPAT	2003/05/15 12:36	0
75	BRS	1	"4660175".PN.	USPAT	2003/05/15 12:36	0

Type	Hits	Search Text	DBS	Time Stamp Δ
			USPAT	2003/05/15 12:38 0
76	BRS	1 "5864871".PN.	USPAT	2003/05/15 12:46 0
77	BRS	12 5202152.URPN.	USPAT	2003/05/15 12:59 0
78	BRS	1 5543648.pn.	USPAT	2003/05/15 13:02 0
79	BRS	0 "2001/0028956".PN.	USPAT	2003/05/15 13:02 0
80	BRS	0 "2001/0028956".PN.	USPAT	2003/05/15 13:02 0
81	BRS	1 "6338901".PN.	USPAT	2003/05/15 13:02 0
82	BRS	1 "6335086".PN.	USPAT	2003/05/15 13:03 0
83	BRS	1 "6046758".PN.	USPAT	2003/05/15 13:03 0
84	BRS	1 "6002208".PN.	USPAT	2003/05/15 13:04 0
85	BRS	1 "6001431".PN.	USPAT	2003/05/15 13:04 0
86	BRS	1 6447891.pn.	USPAT	2003/05/15 13:10 0
87	BRS	0 (depth adj profil\$4) and spectra\$3 adj drift USPAT	2003/05/15 13:33 0	
88	BRS	0 (depth adj profil\$4) and spectra\$3 adj shift USPAT	2003/05/15 13:40 0	
89	BRS	563 ((depth adj profil\$4) and shift\$4) not USPAT	2003/05/15 13:53 0	
90	BRS	9 (((depth adj profil\$4) and shift\$4) not voltage adj shift) and shift\$4 adj peak USPAT	2003/05/15 13:53 0	
91	BRS	0 (depth adj profil\$4) and peak adj displac\$4 USPAT	2003/05/15 14:04 0	
92	BRS	42 (depth adj profil\$4) and peak adj position\$4 USPAT	2003/05/15 14:17 0	
93	BRS	18 (depth adj profil\$4) and peak adj shift\$4 USPAT	2003/05/15 14:18 0	

Search Text				DBs	Time Stamp	^
Type	Hits					
94 BRS	2	auger adj electron adj depth adj profil\$4		USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/15 14:27	0
95 BRS	2	auger adj electron adj depth adj profil\$4		USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/15 14:27	0
96 BRS	213	((depth adj profil\$4) and shift\$4) and charg\$4		USPAT	2003/05/15 14:29	0
97 BRS	59	((depth adj profil\$4) and shift\$4) and auger adj electron		USPAT	2003/05/15 14:29	0
98 BRS	2249	depth adj profil\$4		USPAT	2003/05/15 14:30	0
99 BRS	583	(depth adj profil\$4) and shift\$4		USPAT	2003/05/15 14:30	0
100 BRS	3049	depth adj profil\$4		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/15 14:30	0
101 BRS	0	(depth adj profil\$4) and apectra\$4 adj drift		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/15 14:31	0

E x c o m D e r e f n i s t i o			
Type	Hits	Search Text	DBs
102 BRS	0	(depth adj profil\$4) and spectra\$4 adj drift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
103 BRS	2	(depth adj profil\$4) and spectra\$4 adj shift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
104 BRS	5	watson-d-g.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
105 BRS	54	watson-d.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
106 BRS	0	watson-d.in. and depth adj profil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

E x c o r e m e r e f o n t n s t i o				
Type	Hits	Search Text	DBs	Time Stamp
107 BRS	2	5872629.pn..	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/15 14:47 0
108 BRS	1497	"250" and AES	USPAT	2003/05/16 10:07 0
109 BRS	1806	"250" and AES	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:08 0
110 BRS	589	"250" and auger adj electron adj spectroscop\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:08 0
111 BRS	1	("250" and auger adj electron adj spectroscop\$2) and spectra\$3 adj shift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:15 0

E x c o m e r e f n i s t i o				
Type	Hits	Search Text	DBs	Time Stamp
112 BRS	0	("250" and auger adj electron adj spectroscop\$2) and spectra\$3 adj drift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:16 0
113 BRS	84	("250" and auger adj electron adj spectroscop\$2) and compensat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:16 0
114 BRS	0	("250" and auger adj electron adj spectroscop\$2) and shift adj compensat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:20 0
115 BRS	0	("250" and auger adj electron adj spectroscop\$2) and depth adj profil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:21 0
116 BRS	124	("250" and auger adj electron adj spectroscop\$2) and depth adj profil\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:22 0

E x c o m m e r e f o n i r s t i o				
Type	Hits	Search Text	DBs	Time Stamp
117 BRS	46	((("250" and auger adj electron adj spectroscop\$2) and depth adj profil\$4) and spectra\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:24 0
118 BRS	33	((("250" and auger adj electron adj spectroscop\$2) and depth adj profil\$4) and spectra\$2) and variation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:25 0
119 BRS	24	((("250" and auger adj electron adj spectroscop\$2) and depth adj profil\$4) and spectra\$2) and vary\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:26 0
120 BRS	30	((("250" and auger adj electron adj spectroscop\$2) and depth adj profil\$4) and spectra\$2) and variation) and composition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:27 0
121 BRS	21	((("250" and auger adj electron adj spectroscop\$2) and depth adj profil\$4) and spectra\$2) and vary\$4) and composition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:33 0

E x o E C o m m e n t s				
Type	Hits	Search Text	DBs	Time Stamp
122 BRS	1	(((((("250" and auger adj electron adj spectroscop\$2) and depth adj profil\$4) and spectra\$2) and variation) and composition) and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 10:33 0
123 BRS	1	6483594.pn.	USPAT	2003/05/16 13:09 0
124 BRS	9	Haaland-David-m.in.	USPAT	2003/05/16 13:09 0
125 BRS	14	Haaland-David-m.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 13:09 0
126 BRS	7	250/282 and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 13:34 0
127 BRS	1	428/64.1 and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 13:34 0

Type	Hits	Search Text	DBs	Time Stamp	^
			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 13:36	0
128	BRS 6	703/2 and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 13:36	0
129	BRS 0	(703/2 and factor adj analysis) and spectra\$3 adj shift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 13:36	0
130	BRS 1	(703/2 and factor adj analysis) and spectra\$3 adj drift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 13:37	0
131	BRS 1	(Haaland-David-m.in. and factor adj analysis) and sequential	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 14:15	0
132	BRS 5	Haaland-David-m.in. and factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/16 14:19	0

E x x E C o m m e n t s o r D r i n g s s i t e o			
Type	Hits	Search Text	DBs
133 BRS	3	Haaland-David-m.in. and sequential	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
134 BRS	1	target adj factor adj analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
135 BRS	16	"Gramm-Schmidt"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB